



## SKETCH B

- Port entrance, depth about 24 feet.
- A shoal before the entrance.
- A mole constructed of concrete blocks. Its height from sea-level ranges between 1.5 to 2 meters. It is in good condition, but not in use.
- Two lighthouses at the Port's entrance.
- The Port's Neval Arsenal. It has three quays in good condition and a large building (No. 6 on the diagram) with various workshops. There is another large building (No. 7 on the diagram) next to it, which is under construction.

  An area being filled with earth for use as a
- breakwater or a mole.
- A quay which can service two docked Liberty ships at one time. The quay is three meters above ses-level.
- The site where informant's steamer docked with a displacement of 22 feet to load 5,700 tons of grain.
- The site where the Italian SS ROSA MARIA was loading cement. The quay waters have a depth of 23 feet. The quay was about 300 meters long.
- 12. A quay about 250 meters long which can hold two or three 6,000 ton ships at one time. The following were observed here: A Bulgarian freighter (No. 12) and a Soviet freighter (No. 12). Mole No. 12 has a depth of 23.5 feet.
  - Two new electric three-ton Polish cranes.
- operate along the total length of quay Eo. 9. Two railroad tracks which lead away from quay
- 15. A number of warehouses, used for loading and unloading tobacco.
- Two large warehouses under construction. Two five-ton cranes, in good condition-

This sketch was drawn from memory by informant. It was submitted to an intermediate source who